REPORT DOCUMENTATION P

Public reporting burden for this collection of information is estimated to average 1 hour per gathering and maintaining the data needed, and completing and reviewing the collection of collection of information, including suggestions for reducing this burden, to Washington Ma Danie Highway, Suite 1204, Arrington, VA 22202-4302, and to the Office of Management and 8

AD-A257 408



INTLE AND SUBTITLE (see title on reprint) AUTHORIS Rabin et al. PERFORMING ORGANIZATION NAMEISIAND ADDRESSIES) Armed Forces Radiobiology Research Institute 8901 Wisconsin Ave. Retheeda, MD 20889-5603 SPONSORING/MONITORING AGENCY NAMEISIAND ADDRESSIES) SPONSORING/MONITORING AGENCY NAMEISIAND ADDRESSIES 10. SPONSORING/MONITORING AGENCY NAMEISIAND ADDRESSIES 11. SUPPLEMENTARY NOTES 12. DISTRIBUTION// VAILABILITY STATEMENT Approved for public release: distribution unlimited. 3. ABSTRACT (Maximum 200 words) 1. SUBJECT TERMS 1. SUBJECT TERMS 1. SUBJECT TERMS 1. SUBJECT TERMS 1. SECURITY CLASSIFICATION 1. ABSTRACT 1. ABSTRACT 1. SECURITY CLASSIFICATION 1. SECURITY CLASSIFICATION 1. ABSTRACT 1. ABST	1 AGENCY USE ONLY (Leave blan	AN 2. REPORT DATE	I MELGIT MIN EINE EINE I ONUT A	OEI) Bran saidt mu ida.
I TITLE AND SUBTRIE (see title on reprint) AUTHORIS Rabin et al. PERFORMING ORGANIZATION NAMEISI AND ADDRESSIES) Armed Forces Radiobiology Research Institute 8901 Wisconsin Ave. Bethesdu, MD 20889-5603 SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSIES Defense Nuclear Agency 6801 Telegraph Road Alexandria, VA 22310-3398 I SUPPLEMENTARY NOTES 22 DISTRIBUTION//VAILABILITY STATEMENT Approved for public release: dist ibution unlimited. 3. ABSTRACT Meximum 200 words 15. NUMBER OF PAGES 16. PRICE CODE 7. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. MINISTRACT 20. MINIST	- Warner And Auri (feels high	l l	Reprint	
AUTHORIS) Rabin et al. PERFORMING ORGANIZATION NAME(S) AND ADDRESSIES) ATMED FORCES RADIObiology Research Institute 8901 Wisconsin Ave. Retheeda, MD 20889-5603 SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSIES) Defense Nuclear Agency 6801 Telegraph Road Alexandria, VA 22310-3398 I. SUPPLEMENTARY NOTES 22. DISTRIBUTION:// VAILABILITY STATEMENT Approved for public release: distribution unlimited. 3. ABSTRACT //Maximum 200 words) 15. NUMBER OF PAGES 4 16. PRICE CODE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. ABSTRACT OF REPORT NUMBER OF PAGES 4 16. PRICE CODE 21. SUPPLEMENTARY NOTES 22. DISTRIBUTION CODE 23. DISTRIBUTION CODE 24. DISTRIBUTION CODE 25. NUMBER OF PAGES 4 16. PRICE CODE 26. DISTRIBUTION CODE 27. SECURITY CLASSIFICATION 28. SECURITY CLASSIFICATION 29. ABSTRACT ABSTRACT ABSTRACT OF REPORT 20. DISTRIBUTION CODE 26. DISTRIBUTION CODE 27. SECURITY CLASSIFICATION 20. ABSTRACT ABSTRACT ABSTRACT ABSTRACT 20. DISTRIBUTION CODE 20. DISTRIBUTION CODE 20. DISTRIBUTION CODE 21. SUPPLEMENTARY 20. DISTRIBUTION CODE 21. SUPPLEMENTARY 20. DISTRIBUTION CODE 21. SUPPLEMENTARY 21. SUPPLEMENTARY 22. DISTRIBUTION CODE 23. DISTRIBUTION CODE 24. DISTRIBUTION CODE 25. DISTRIBUTION CODE 26. DISTRIBUTION CODE 27. SECURITY CLASSIFICATION 20. DISTRIBUTION CODE 21. SUPPLEMENTARY 21. SUPPLEMENTARY 22. DISTRIBUTION CODE 23. DISTRIBUTION CODE 24. DISTRIBUTION CODE 25. DISTRIBUTION CODE 26. DISTRIBUTION CODE 27. DISTRIBUTION CODE 28. DISTRIBUTION CODE 29. DISTRIBUTION CODE 20. DISTRIBUTION CODE 26. DISTRIBUTION CODE 27. DISTRIBUTION CODE 27. DISTRIBUTION CODE 29. DISTRIBUTION CODE 29. DISTRIBUTION CODE 20. DISTRIBUTION CODE	4. TITLE AND SUBTITLE			JNDING NUMBERS
AUTHORIS) Rabin et al. PERFORMING ORGANIZATION NAMEIS) AND ADDRESSIES) ATMED FORCES RADIObiology Research Institute 8901 Wisconsin Ave. Retheeda, MD 20889-5603 SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSIES) DOT 2 0 1992 DISTRIBUTION// VAILABILITY STATEMENT Approved for public release: distribution unlimited. DISTRIBUTION// VAILABILITY STATEMENT APPROVED AGENCY REPORT NUMBER 12b. DISTRIBUTION CODE 15 NUMBER OF PAGES 4 16 PRICE CODE 15 NUMBER OF PAGES 4 16 PRICE CODE 17 SECURITY CLASSIFICATION 18 SECURITY CLASSIFICATION 19 SECURITY CLASSIFICATION 20 MINISTRICT 20 CONTINUATION OF ABSTRACT 21 DISTRIBUTION CODE 22 DISTRIBUTION CODE 23 DISTRIBUTION CODE 24 DISTRIBUTION CODE 25 DISTRIBUTION CODE 26 DISTRIBUTION CODE 27 SECURITY CLASSIFICATION 19 SECURITY CLASSIFICATION 20 MINISTRICT 21 DISTRIBUTION CODE 26 DISTRIBUTION CODE 27 SECURITY CLASSIFICATION 28 DISTRIBUTION CODE 29 DISTRIBUTION CODE 15 NUMBER OF PAGES 4 DISTRIBUTION CODE 16 PRICE CODE 20 MINISTRICT 20 DISTRIBUTION CODE 20 MINISTRICT 20 DISTRIBUTION CODE 20 MINISTRICT 21 DISTRIBUTION CODE 22 DISTRIBUTION CODE 26 DISTRIBUTION CODE 27 SECURITY CLASSIFICATION 29 SECURITY CLASSIFICATION 20 MINISTRICT 20 DISTRIBUTION CODE 20 MINISTRICT 20 DISTRIBUTION CODE 20 MINISTRICT 21 DISTRIBUTION CODE 21 DISTRIBUTION CODE 22 DISTRIBUTION CODE 23 DISTRIBUTION CODE 24 DISTRIBUTION CODE 26 DISTRIBUTION CODE 27 SECURITY CLASSIFICATION 20 MINISTRIBUTION CODE 20 MINISTRIBUTION CODE 21 DISTRIBUTION CODE 22 DISTRIBUTION CODE 23 DISTRIBUTION CODE 24 DISTRIBUTION CODE 25 DISTRIBUTION CODE 26 DISTRIBUTION CODE 27 DISTRIBUTION CODE 28 DISTRIBUTION CODE 29 DISTRIBUTION CODE 20 MINISTRIBUTION CODE 20 MINISTRIBUTION CODE 20 MINISTRIBUTION CODE 20 MINISTRIBUTION CODE 21 DISTRIBUTION CODE 21 DISTRIBUTION CODE 26 DISTRIBUTION CODE 27 DISTRIBUTION CODE 28 DISTRIBUTION CODE 29 DISTRIBUTION CODE 20 MINISTRIBUTION CODE 20 MINISTRIBUTION CODE 20 DISTRIBUTION CODE 21 DISTRIBUTION CODE 21 DISTRIBUTION CODE 21 DISTRIBUTION CODE 22	(see title on repri	nt)	P	E: NWED QAXM
Rabin et al. PERFORMING ORGANIZATION NAMEISIAND ADDRESSIES) Armed Forces Radiobiology Research Institute 8901 Wisconsin Ave. Bethesda, MD 20889-5603 SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSIES SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSIES Defense Nuclear Agency 8801 Telegraph Road Alexandria, VA 22310-3398 1. SUPPLEMENTARY NOTES 2a. DISTRIBUTION/VAILABILITY STATEMENT Approved for public release: distribution unlimited. 3. ABSTRACT //Maximum 200 words/ 3. SUBJECT TERMS 15. NUMBER OF PAGES 16. PRICE CODE 7. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION OF REPORT 19. SECURITY CLASSIFICATION OF REPORT 19. SECURITY CLASSIFICATION OF ABSTRACT ABSTRACT OF ABSTRACT OF ABSTRACT 19. SECURITY CLASSIFICATION OF ABSTRACT OF ABSTRACT ABSTRACT OF ABSTRACT 19. SECURITY CLASSIFICATION OF ABSTRACT OF ABSTRACT OF ABSTRACT ABSTRACT OF ABSTRACT 19. SECURITY CLASSIFICATION OF ABSTRACT OF ABSTRACT ABSTRACT OF ABSTRACT	, 1	•	1	•
Armed Forces Radiobiology Research Institute 8901 Wisconsin Ave. 8etheeda, MD 20889-5603 SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSEED 10. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSEED 10. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSEED 10. SPONSORING/MONITORING AGENCY REPORT NUMBER Defense Nuclear Agency 6801 Telegraph Road Alexandria, VA 22310-3398 1. SUPPLEMENTARY NOTES 2a. DISTRIBUTION/VAILABILITY STATEMENT Approved for public release: distribution unlimited. 12b. DISTRIBUTION CODE Approved for public release: distribution unlimited. 3. ABSTRACT (Meximum 200 words) 15. NUMBER OF PAGES 4 16. PRICE CODE 7. SECURITY CLASSIFICATION OF ABSTRACT OF REPORT OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT	6. AUTHOR(S)		"	0. 00137
Armed Forces Radiobiology Research Institute 8901 Wisconsin Ave. 8etheeda, MD 20889-5603 SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSEED 10. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSEED 10. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSEED 10. SPONSORING/MONITORING AGENCY REPORT NUMBER Defense Nuclear Agency 6801 Telegraph Road Alexandria, VA 22310-3398 1. SUPPLEMENTARY NOTES 2a. DISTRIBUTION/VAILABILITY STATEMENT Approved for public release: distribution unlimited. 12b. DISTRIBUTION CODE Approved for public release: distribution unlimited. 3. ABSTRACT (Meximum 200 words) 15. NUMBER OF PAGES 4 16. PRICE CODE 7. SECURITY CLASSIFICATION OF ABSTRACT OF REPORT OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT	Rahin at al			
Armed Forces Radiobiology Research Institute 8901 Wisconsin Ave. 8ethesda, MD 20889-5603 SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSERVING AGENCY REPORT NUMBER Defense Nuclear Agency 6801 Telegraph Road Alexandria, VA 22310-3398 1. SUPPLEMENTARY NOTES 2a. DISTRIBUTION// VAILABILITY STATEMENT Approved for public release: distribution unlimited. 12b. DISTRIBUTION CODE 3. ABSTRACT (Maximum 200 words) 15. NUMBER OF PAGES 16. PRICE CODE 7. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 07-ABSTRACT 20 LIMITATION OF ABSTRACT 20 LIMITATION OF ABSTRAC	Kabin et al.			
Armed Forces Radiobiology Research Institute 8901 Wisconsin Ave. 8ethesda, MD 20889-5603 SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSEBNATION Defense Nuclear Agency 6801 Telegraph Road Alexandria, VA 22310-3398 1. SUPPLEMENTARY NOTES 2a. DISTRIBUTION// VAILABILITY STATEMENT Approved for public release: distribution unlimited. 12b. DISTRIBUTION CODE 15. NUMBER OF PAGES 16. PRICE CODE 7. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF ABSTRACT 25. ASSTRACT (Maximum 200 words) 15. NUMBER OF PAGES 16. PRICE CODE 7. SECURITY CLASSIFICATION 20. LIMITATION OF ABSTRACT 26. LIMITATION OF ABSTRACT 27. ASSTRACT (LIMITATION OF ABSTRACT) 28. SUBJECT TERMS 28. SUBJECT TERMS 29. DISTRIBUTION CODE 20. DISTRIBUTION CODE 21. DISTRIBUTION CODE 22. DISTRIBUTION CODE 23. DISTRIBUTION CODE 24. DISTRIBUTION CODE 25. DISTRIBUTION CODE 26. DISTRIBUTION CODE 26. DISTRIBUTION CODE 27. DISTRIBUTION CODE 28. DISTRIBUTION CODE 29. DISTRIBUTION	7. PERFORMING ORGANIZATION	NAME(S) AND ADDRESS(ES)	8. PI	ERFORMING ORGANIZATION
8901 Wisconsin Ave. Rethesda, MD 20889-5603 SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSED. Defense Nuclear Agency 6801 Telegraph Road Alexandria, VA 22310-3398 1. SUPPLEMENTARY NOTES 22. DISTRIBUTION:// VAILABILITY STATEMENT Approved for public release: distribution unlimited. 3. ABSTRACT (Maximum 200 words) 15. NUMBER OF PAGES 4. 16. PRICE CODE 7. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF ABSTRACT 20. CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF ABSTRACT 21. NUMBER OF PAGES 2. LIMITATION OF ABSTRACT 20. LIMITATION OF ABSTR				EPORT NUMBER
Bethesda, MD 20889-5603 SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESSEED: Defense Nuclear Agency 6801 Telegraph Road Alexandria, VA 22310-3398 1. SUPPLEMENTARY NOTES 2a. DISTRIBUTION// VAILABILITY STATEMENT Approved for public release: distribution unlimited. 3. ABSTRACT (Meximum 200 words) 1. SUBJECT TERMS		lology Research Inst.	ittite	SR92-34
Defense Nuclear Agency 6801 Telegraph Road Alexandria, VA 22310-3398 1. SUPPLEMENTARY NOTES 2a. DISTRIBUTION/Availability STATEMENT Approved for public release: distribution unlimited. 3. ABSTRACT //Maximum 200 words) 1. SUBJECT TERMS 1. SUB		5603		
Defense Nuclear Agency 6801 Telegraph Road Alexandria, VA 22310-3398 1. SUPPLEMENTARY NOTES 22. DISTRIBUTION / VAILABILITY STATEMENT Approved for public release: distribution unlimited. 3. ABSTRACT //Meximum 200 words) 1. SUBJECT TERMS 1. S	,			
Defense Nuclear Agency 6801 Telegraph Road Alexandria, VA 22310-3398 1. SUPPLEMENTARY NOTES 2a. DISTRIBUTION://VAILABILITY STATEMENT Approved for public release: distribution unlimited. 3. ABSTRACT (Maximum 200 words) 15. NUMBER OF PAGES 4 16. PRICE CODE 7. SECURITY CLASSIFICATION OF ABSTRACT OF ABSTRACT OF REPORT OF REPORT 20. DISTRIBUTION CODE 12b. DISTRIBUTION CODE 12c. DISTRIBUTION CODE 12c. DISTRIBUTION CODE 12d. DISTRI	. SPONSORING/MONITORING A	GENCY NAME(S) AND ADDRESS	VEB 10.	
6801 Telegraph Road Alexandria, VA 22310-3398 1. SUPPLEMENTARY NOTES 2a. DISTRIBUTION:/ VAILABILITY STATEMENT Approved for public release: distribution unlimited. 3. ABSTRACT (Maximum 200 words) 1. SUBJECT TERMS 1. SUBJECT	Defense Nuclear Ages	ncv		AGENCT REPORT NUMBER
Alexandria, VA 22310-3398 1. SUPPLEMENTARY NOTES 28. DISTRIBUTION:// VAILABILITY STATEMENT Approved for public release: distribution unlimited. 3. ABSTRACT (Meximum 200 words) 15. NUMBER OF PAGES 4. 16. PRICE CODE 7. SECURITY CLASSIFICATION OF ABSTRACT OF THIS PAGE OF ABSTRACT 20. LIMITATION OF ABSTRACT 20. LIMITATION OF ABSTRACT 21. NUMBER OF PAGES 4. 16. PRICE CODE 7. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT	6801 Telegraph Road	ON E	LECTE TO	
2a. DISTRIBUTION:// VAILABILITY STATEMENT Approved for public release: distribution unlimited. 3. ABSTRACT (Maximum 200 words) 15. NUMBER OF PAGES 4 16. PRICE CODE 7. SECURITY CLASSIFICATION OF ABSTRACT OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT OF ABSTRACT OF ABSTRACT 20. LIMITATION OF ABSTRACT	Alexandria, VA 22310	0~3398	01 2 6 1992 3	
Approved for public release: distribution unlimited. 3. ABSTRACT (Maximum 200 words) 15. NUMBER OF PAGES 4. 16. PRICE CODE 7. SECURITY CLASSIFICATION OF THIS PAGE OF THIS PAGE OF THIS PAGE OF THIS PAGE OF ABSTRACT 12b. DISTRIBUTION CODE 12b. DISTRIBUTION CODE 12b. DISTRIBUTION CODE 15b. NUMBER OF PAGES 4 16c. PRICE CODE 06 THIS PAGE OF ABSTRACT			3,20,002	
Approved for public release: distribution unlimited. 3. ABSTRACT (Maximum 200 words) 3. SUBJECT TERMS 15. NUMBER OF PAGES 4 16. PRICE CODE 7. SECURITY CLASSIFICATION OF THIS PAGE OF REPORT 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT	11. SUPPLEMENTARY NOTES			
Approved for public release: distribution unlimited. 3. ABSTRACT (Maximum 200 words) 3. SUBJECT TERMS 15. NUMBER OF PAGES 4 16. PRICE CODE 7. SECURITY CLASSIFICATION OF THIS PAGE OF REPORT 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT			U	
Approved for public release: distribution unlimited. 3. ABSTRACT (Maximum 200 words) 3. SUBJECT TERMS 15. NUMBER OF PAGES 4 16. PRICE CODE 7. SECURITY CLASSIFICATION OF THIS PAGE OF REPORT 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT				
3. ABSTRACT (Maximum 200 words) 4. SUBJECT TERMS 15. NUMBER OF PAGES 4 16. PRICE CODE 7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT	28. DISTRIBUTION / VAILABILITY	STATEMENT	12b.	DISTRIBUTION CODE
3. ABSTRACT (Maximum 200 words) 4. SUBJECT TERMS 15. NUMBER OF PAGES 4 16. PRICE CODE 7. SECURITY CLASSIFICATION OF THIS PAGE OF REPORT 18. SECURITY CLASSIFICATION OF ABSTRACT OF ABSTRACT 20. LIMITATION OF ABSTRACT				
SUBJECT TERMS 15. NUMBER OF PAGES 4 16. PRICE CODE 7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT ABSTRACT	Approved for public	release: distribution	on unlimited.	
SUBJECT TERMS 15. NUMBER OF PAGES 4 16. PRICE CODE 7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT ABSTRACT				
SUBJECT TERMS 15. NUMBER OF PAGES 4 16. PRICE CODE 7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT ABSTRACT				
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT	3. ABSTRACT (Maximum 200 wo	rds)		
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT				
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT				
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT				
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT				
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT				
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT				
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT				
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT				
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT				
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT				
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT				
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT				
7. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT	4 CUR IF OT TERMS) S NUMBER OF BACCE
7. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF OF REPORT OF THIS PAGE OF ABSTRACT	4. SUBJECT TERMS			•
OF REPORT OF THIS PAGE OF ABSTRACT ABSTRACT				16. PRICE CODE
OF REPORT OF THIS PAGE OF ABSTRACT ABSTRACT				
DBM 0 20 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UNCLASSIFIED	UNCLASSIFIED	QI ADDITION	- ABBITION I

SECURITY CLASSIFICATION OF THIS PAGE	
CLASSIFIED BY:	
~ - 1	
DECLASSIFY ON:	
n de la composition della comp	
	to the control of the
•	
·	
ere comprehensive and a co	
	1
	j
	i
	i
	1
	į
	i
	SECURITY CLASSIFICATION OF THIS PAGE

92-2792.2

Emesis in Ferrets Following Exposure to Different Types of Radiation: A Dose-Response Study

92 10 00 051

BERNARD M. RABIN, Ph.D., WALTER A. HUNT, Ph.D., MATTHEW E. WILSON, B.A., and JAMES A. JOSEPH, Ph.D.

RABIN BM, HUNT WA, WILSON ME, JOSEPH JA. Emesis in ferrets following exposure to different types of radiation: a dose-response study. Aviat. Space Environ. Med. 1992; 63:702-5.

Ferrets were exposed to gamma rays (60 Co), fission neutrons, high-energy electrons (18.5 MeV) or iron particles (56 Fe, 600 MeV/amu) in order to establish the dose-response relationships for emesis following exposure to different types of radiation. The results showed that the mean effective doses (ED_{50} s) for iron particles (35 cGy) and neutrons (40 cGy) were similar. High-energy electrons were the least effective radiation, with an ED₅₀ of 138 cGy. Gamma rays, with an ED_{50} of 95 cGy, showed intermediate effectiveness. The results suggest that the relative effectiveness of different types of radiation generally increases with an increase in linear energy transfer (LET), although LET is not completely predictive of relative behavioral effectiveness.

A STHE EXPLORATION of space moves from missions in low-Earth orbit to long-duration missions outside the magnetic field of the Earth, astronauts will be exposed to different types of radiation, primarily from galactic cosmic rays. Galactic cosmic rays are composed of alpha particles, protons, and particles of high energy and charge (HZE particles). Exposure to sublethal doses of ionizing radiation produces a number of behavioral responses. One of the more common responses is emesis. Because nausea and emesis can affect the performance capabilities of astronauts, it may be of some importance to determine the relative effectiveness of different types of radiation in producing vomiting.

There is suggestive evidence to indicate that the frequency of emesis may vary as a function of the type of radiation, as well as radiation dose. Working with a

suprathreshold dose of fission neutrons (1500-2000) cGy), Young (13) reported that increasing the proportion of neutrons in a mixed neutron/gamma field increased the number of bouts of vomiting in an individual monkey, but did not produce an increase in the total number of monkeys that vomited. Using the conditioned taste aversion (CTA) paradigm in rats as a model system to study the behavioral toxicity of different types of radiation, Rabin et al. (10) reported significant differences in the behavioral toxicity of high-energy iron particles (56Fe, 600 MeV/amu), fission spectrum neutrons, gamma rays (60°Co) and high-energy electrons. Because the functional effects of a CTA and emesis are similar (i.e., to limit the intake and/or absorption of toxic foods (9.11)), these results might suggest that the sensitivity for emesis would also vary as a function of the type of radiation as well.

The present experiment was designed to establish the dose-response relationships between exposure to different types of radiation and emesis in the ferret. The ferret (Mustela putorius furo) has been introduced recently as a useful model to study emesis because its response to radiation exposure and to treatment with emetic compounds is similar to the human response to such stimuli (3,5,7).

METHODS

Subjects: The subjects were 131 adult male ferrets weighing between 0.9–1.4 kg obtained from Marshall Farms (North Rose, NY). The animals were castrated and descented by the supplier. They were maintained in AAALAC-accredited facilities in stainless steel cages and fed a commercial dry cat chow ad lib. The animal holding rooms were maintained at $21 \pm 1^{\circ}\text{C}$ with $50 \pm 10\%$ relative humidity and with a 12-h light:dark light cycle.

Procedure: The ferrets were brought to the exposure facilities in individual plastic cages. For irradiation, th ferrets were placed in a ventilated clear plastic tube with

From the Behavioral Sciences Department, Armed Forces Radiobiology Research Institute, Bethesda, MD.

This manuscript was received for review in September 1991. The revised manuscript was received and accepted for publication in February 1992

Address reprint requests to: Bernard M. Rabin, Department of Psychology, University of Maryland Baltimore County, Baltimore, MD 21228-5398.

EMESIS & TYPE OF RADIATION—RABIN ET AL.

a diameter of approximately 9 cm. Following exposure, the animals were returned to their individual cages and observed until their first response (emesis or retch) or until a minimum of 1 h had passed with no response. Vomiting and retching were considered to be equivalent responses because they involve similar motor patterns and differ mainly in terms of the expulsion of stomach contents that occurs with vomiting. Because the ferrets were maintained on an ad lib diet, and because food intake may not have occurred immediately before irradiation, the presence of food in the stomach for expulsion could not be guaranteed. In addition, the various behaviors exhibited by the ferrets during the latent period were noted.

Radiation and dosimetry: For all types of radiation, whole-body exposures were utilized, and the ferrets were positioned in the center of the field with their right side facing the beam. Exposures to gamma rays (⁵⁰Co), high-energy electrons and fission neutrons were done using the sources at the Armed Forces Radiobiology Research Institute (AFRRI). Dosimetry at AFRRI was performed using an acrylic phantom with the dosimeter positioned in the center of the phantom. As such, all doses represent the midline tissue dose.

Irradiation with fission neutrons was performed using the TRIGA reactor, which delivered a nominal free-inair neutron:gamma ratio of 20:1. Measured at the midline of an acrylic phantom, the neutron:gamma dose ratio was approximately 6.5:1. Reactor dosimetry was performed using the paired chamber technique (4). The doses tested and the number of ferrets exposed to each dose are presented in Table I. The dose rate ranged between 10–50 cGy/min.

Exposure to high-energy electrons was performed using a linear accelerator with 1 ms pulses (0.47 pulses/s) of 18.5 MeV electrons delivered at a nominal dose rate of 65 cGy/min. The maximum variation in dose from the center to the edges of the beam was 3% of the target dose, based on measurements made with acrylic phantoms using lithium fluoride thermoluminescent dosimeters. Irradiation with gamma rays was provided by a 60°Co source using a dose rate of 50–100 cGy/min. Primary dosimetry measurements for both radiation types were performed using a standard protocol (12). The doses that were delivered and the number of ferrets tested at each dose are presented in Table II.

Irradiation with iron particles was done using the BEVALAC at the Lawrence Berkeley Laboratory. Ferrets were exposed to doses of ⁵⁶Fe particles (Table I) at a dose rate of 10–50 cGv/min. The nominal extraction

TABLE I. INCIDENCE OF EMESIS OR RETCHING FOLLOWING EXPOSURE TO IRON PARTICLES (56FE) OR FISSION NEUTRONS.

Radiation	Dose (eGy)						
	20	30	40	50	60	90	
56Fe	0/5"	2/5		4/5	5/5		
Neutron'		0/4	2/5	5/5	5/5	3/5	

[&]quot; Number of ferrets responding/number tested.

energy of the particles was 600 MeV/amu, so that all exposures were in the plateau of the Bragg curve. Entrance dose measurements were performed by the staff of the BEVALAC using parallel plate ionization chambers with Mylar windows and nitrogen gas flow positioned in the beam line. Because the exposures were in the plateau region of the Bragg curve, which is characterized by a relatively constant depth/dose distribution, the midline tissue dose received by the ferrets was the same as the entrance dose. However, because of the thickness of the animal and the holder, it is possible that the exit dose could have been as much as 25% greater than the entrance dose because of an increase in the linear energy transfer (LET) of the 56Fe beam at this depth. Beam dose uniformity measurements, determined by film measurements, indicated that it was not possible to detune the beam sufficiently to produce a uniform exposure field large enough to encompass the entire restraining tube. Because the beam was aimed at the center of the restraining tube and because the animals were able to move around slightly within the restraining tube during the exposure, some reduction (up to 8%) in the dose delivered to either the head or tail of the ferret is possible.

Data analysis: The primary data consisted of the incidence and latency of emesis or retching at each dose tested. Probit analysis was used to calculate the mean effective dose (ED₅₀) and the 95% confidence limits. Confidence limits could not be calculated for the neutron data because, although five doses were tested, there was only a single dose in which there was a response other than 0% or 100%.

RESULTS

Tables I and II show the incidence of retching or emesis following exposure to the different types of radiation. Fig. 1 summarizes these results. The doseresponse relationships varied as a function of the type of radiation. Iron particles and fission spectrum neutrons were the most effective in producing emesis, with nearly identical calculated ED₅₀s of 35 cGy (95% confidence limits: 25 cGy/46 cGy) and 40 cGy, respectively. High-energy electrons were the least effective, with an ED₅₀ of 138 cGy (95% confidence limits: 109 cGy/169 cGy), while gamma rays were intermediate in effectiveness, with an ED₅₀ of 95 cGy (95% confidence limits: 83 cGy/109 cGy).

The probit analysis indicated that the dose-response function for emesis for the ferrets exposed to gamma rays was significantly different than that for the ferrets exposed to high-energy electrons ($t=1.45,\,p<0.001$). The comparison between the emetic dose-response functions for gamma rays and ⁵⁶Fe particles was also significant ($t=2.71,\,p<0.001$). Although the probit analysis could not be used with the neutron data to determine the confidence intervals, the overlapping probit lines shown in Fig. 1 would suggest that the differences in frequency of emesis between ferrets exposed to fission spectrum neutrons and those exposed to ⁵⁶Fe particles were not significant.

Fig. 2 presents the latency (in min) to the first response following exposure to the four types of radiation. Only those doses of radiation which caused a re-

[&]quot; Dose not tested.

Midline neutron/gamma ratio of 6.5/1.

EMESIS & TYPE OF RADIATION—RABIN ET AL.

TABLE II. INCIDENCE OF EMESIS OR RETCHING FOLLOWING EXPOSURE TO GAMMA RAYS (**Co) OR HIGH-ENERGY ELECTRONS.

Radiation		Dose (cGy)								
	60	70	80	90	110	120	130	160	200	250
Gamma	0/104	1/8	2/5	3/5	2/4	5/6	4/5	5/5	5/5	
Electron	_ *			1/5	1/5		3/8	5/7	5/6	3/3

a Number of Ferrets Responding/Number Tested.

^b Dose not Tested.

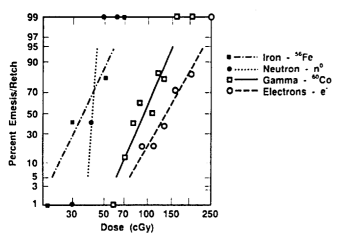


Fig. 1. Probit lines for emesis/retching in ferrets for different types of radiation: n^o, fission neutrons; ⁵⁶Fe, 600 MeV/amu iron particles; ⁶⁰Co, gamma rays; e⁻, 18.5 MeV electrons.

sponse in two or more ferrets have been included in the graph. The latencies to the first bout of retching or vomiting, which ranged between 25-60 min, were similar for all types of radiation. No initial response was observed with a latency greater than 60 min. Also, there was no clear relationship between the radiation dose and the latency to the first response.

The pattern of behavioral responses was identical across all four types of radiation. Immediately following the exposure, the ferrets tended to lie quietly in their cage. After approximately 10 min, they would start moving around the cage and pawing at its bottom. When the radiation dose was above threshold, these movements were accompanied by mouth movements, primarily yawning and lip-licking. These behaviors, resting and pawing at the cage bottom, alternated during the entire latent period of 25–60 min. For those animals that ultimately retched or vomited, the frequency of mouth movements increased leading up to the actual response.

While yawning and lip-licking were always precursors to retching or emesis, not all ferrets who showed these mouth movements actually vomited. After one or more bouts of emesis or retching, usually within a 10-15 min period, the animals would lie quietly in their cage for the remainder of the observation period. In general, the higher radiation doses tended to produce an increase both in the number of animals who vomited or retched and in the number of bouts of emesis or retching observed in individual animals. Those ferrets that did not respond to radiation with retching or vomiting showed a similar pattern of motor activity, including occasional yawning and licking movements, before becoming quiescent within 40-60 min following the exposure.

DISCUSSION

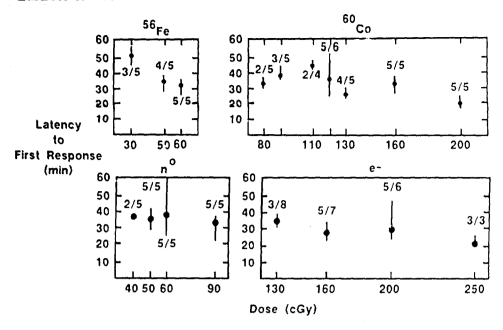
These results clearly indicate that the effectiveness of ionizing radiation in producing emesis in ferrets depends on the type of radiation to which they are exposed. These differences in effectiveness were reflected as differences in the threshold dose, in the dose required for 100% incidence of emesis or retching and in the ED₅₀. The most effective types of radiation were highenergy iron particles and neutrons, while gamma rays were significantly less effective in producing emesis and retching, and high-energy electrons provided the least effective stimulus.

Within the range of doses tested in the present experiment the latency for vomiting or retching (25-60 min) was similar for all types of radiation and did not decrease as the dose was increased. The independence of latency and dose observed in the present experiment may reflect the relatively restricted range of doses tested. In contrast, King (7), reported significant decreases in the latency of emesis following exposure of ferrets to higher doses of ⁶⁰Co photons (200-600 cGy).

The present results on the incidence of emesis and retching following exposure to ionizing radiation are generally consistent with previously published research. The dose-response curve to ⁶⁰Co exposure observed in the present experiments is similar to that reported by King (7), although the calculated ED₅₀ for emesis/retching in the present experiment is somewhat higher (95 cGy as opposed to 77 cGy). Similarly, the present observation of a lower threshold for emesis following exposure to fission spectrum neutrons than to ⁶⁰Co photons is concordant with the finding that monkeys exposed in a mixed neutron/gamma field and irradiated with a suprathreshold dose show an increased frequency of vomiting as the ratio of neutrons to gamma rays is increased (13)

The effectiveness of the different types of radiation in producing emesis generally paralleled the LET of the radiation: the higher LET radiations were the most effective in producing emesis and retching, and the lower LET radiations were the least effective. As such, the present results are consistent with those of other studies examining a variety of biological endpoints which show a similar relationship between relative biological effectiveness (RBE) and LET (1,8). However, the present results clearly indicate that LET is not completely predictive of RBE because the relatively small difference in LET between high-energy electrons ($\sim 0.2 \text{ keV/}\mu\text{m}$) and ^{60}Co photons ($\sim 0.3 \text{ keV/}\mu\text{m}$) was associated with a significant difference in the ED₅₀, while the much larger difference in LET between fission neutrons ($\sim 70 \text{ keV/}$





Distribution/
Locality 100/

Distribution/
Locality 100/

PA-1 20

Fig. 2. Latency to the first response (emesis or retching) following exposure to the different radiations. The vertical line indicates the range of latencies (in min) and the filled circle indicates the average latency. Only those doses of radiation that produced a response in two or more animals have been included. The numbers above or below each vertical line indicate the number of ferrets responding/number of ferrets tested. Abbreviations as in Fig. 1

 μ m) and high-energy iron particles (~190 keV/ μ m) was not associated with differences in the ED₅₀ for emesis. The observation of relatively high RBE for fission spectrum neutrons is consistent with a previous report that exposure to a single dose of fission spectrum neutrons is significantly more effective in producing life shortening in mice than is exposure to ⁵⁶Fe particles (1).

In contrast, other studies using different behavioral endpoints (e.g., active avoidance responding (6) or motor performance measured by the accelerod (2)) have found that exposure to high-energy electrons produces a significantly greater disruption of performance than does exposure to gamma rays or fission spectrum neutrons. Thus, the present results support the hypothesis that both the type of the radiation stimulus as well as the specific endpoint being evaluated are significant factors in determining the behavioral effects of exposure to ionizing radiation.

Overall, the present results indicate that exposure to low doses of ⁵⁶Fe particles produces vomiting at doses significantly below those needed following exposure to ⁶⁰Co photons or high-energy electrons. As such, there is the possibility that the nausea and vomiting which may occur as a consequence of exposure to these particles in a space environment outside the magnetic field of the Earth may affect the performance capabilities of astronauts. However, this conclusion is limited by the fact that the experimental dose rates in an accelerator are high compared to the fluence of heavy particles in space, which is typically low. Nonetheless, the present results, which show behavioral effects following exposure to low doses of 56Fe, indicate the need for additional research using a variety of behavioral endpoints in order to determine the range of behaviors that may be affected by exposure to heavy particles and the mechanisms that may produce these effects.

ACKNOWLEDGMENTS

The authors wish to acknowledge the assistance of Drs. E. John Ainsworth, Patricia Durbin, Bernhard Ludewigt and the staff at the

Lawrence Berkeley Laboratory, without whose help these studies could not have been undertaken. This research was supported by the Armed Forces Radiobiology Research Institute. Defense Nuclear Agency, under work unit 00157. Views presented in this paper are those of the authors: no endorsement by the Defense Nuclear Agency has been given or should be inferred. This research was conducted according to the principles described in the Guide for the Care and Use of Laboratory Animals prepared by the Institute of Laboratory Animals Research, National Research Council.

REFERENCES

- Ainsworth EJ. Early and late mammalian responses to heavy charged particles. Adv. Space Res. 1986; 6:153-65.
- Bogo V. Zeman GH, Dooley M. Radiation quality and rat motor performance. Radiat. Res. 1989; 118:341-52.
- Costall B, Domeney AM, Naylor RJ, Tattersall FD. Emesis induced by cisplatin in the ferret as a model for the detection of anti-emetic drugs. Neuropharmacology 1987; 26:1321-6.
- Goodman LJ. A practical guide to ionization chamber dosimetry at the AFRRI reactor. AFRRI Contract Report CR 85-1, 1985.
- Gylys JA, Gidda JS. Radiation-induced emesis in ferrets: an experimental model of emesis. Gastroenterology 1986; 90:1446.
- Hunt WA. Comparative effects of exposure to high-energy electrons and gamma radiation on active avoidance behaviour. Int. J. Radiat. Biol. 1983; 97:257-60.
- King GL. Characterization of radiation-induced emesis in the ferret. Radiat. Res. 1989; 114:599-612.
- Leith JT, Ainsworth EJ, Alpen EL. Heavy ion radiobiology: normal tissue studies. In: Lett JT, ed. Advances in radiobiology. New York: Academic Press, 1983:191-236.
- Rabin BM, Hunt WA. Mechanisms of radiation-induced conditioned taste aversion learning. Neurosci. Biobehav. Rev. 1986; 10:55-65.
- Rabin BM, Hunt WA, Joseph JA. An assessment of the behavioral toxicity of high-energy iron particles compared to other qualities of radiation. Radiat. Res. 1989; 119:113-22.
- Rabin BM, Hunt WA, Chedester AL, Lee J. Role of the area postrema in radiation-induced taste aversion learning and emesis in cats: Physiol. Behav. 1986; 37:815-8.
- Task Group 21, Radiation Therapy Committee, American Association of Physicists in Medicine. A protocol for the determination of absorbed dose from high-energy photon and electron beams. Med. Phys. 1983; 10:741–71.
- Young RW. Mechanisms and treatment of radiation-induced nausea and vomiting. In: Davis CJ, Lake-Bakaar GV, Grahame-Smith DG, eds. Nausea and vomiting: mechanisms and treatment. Berlin: Springer-Verlag, 1986;94–109.